8. (twice amended) The method of claim 6, wherein, [depending on the separation system,] the detection is carried out by means chosen from the group consisting of ethidium bromide staining, silver staining, radiographic labeling followed by autoradiography [or by means of] and automatic sequencing equipment using dye- or fluorescence-labeled primers.

Please the following claims:

11. The set of claim 1, wherein the pairs of primers aprise all of the 233 primer pairs.

REMARKS

This is in response to the official action dated September 24, 1999. Reconsideration in view of the following is respectfully requested.

The examiner objects to the page numbering as not being consecutive. Applicant submits that the page

numbering is consecutive, but understands that some confusion may have arisen from the presence of a listing of the 233 primer base pairs in the specification (pages 4-12) and as part of claim 5 (pages 18-26). The listing on pages 18-26 was meant to be included in as part of claim 5; however, this entire listing is now canceled by the deletion of claim 5. The listing in the specification is substituted by a listing which now includes the SEQ ID NOS, and claims 1 and 6 are amended in this manner as well.

An abstract is added.

The examiner objects to use of the term "Tribus Triticae". This is clarified as the "tribe Triticeae" in the specification and claims. It is submitted that 'tribe' is an accepted taxonomical classification (below a subfamily; and above a genus) (see attachment "B", Merriam-Webster Dictionary). Furthermore, Triticeae is a known name for a tribe of plants, which includes several species, among them being Triticeae aestivum (see attachment "C", "Genera of the Triticeae as recognized by various taxonomists after 1930", Wheat Genetics Resource Center, Kansas State University, 24 August 1999).

Claims 1 and 6 have been substantially revised to address the examiner's concerns under section 112.

Furthermore, the limitations of claim 5 have been substantially incorporated into claim 1. It is noted that the omnibus rejection to claim 5 does not appear to be proper, as the examiner should have included the listing on pages 18-26 forming a part thereof. In any event, as specific primer pairs are set forth, the claim is not omnibus.

For claim 4, the sequences may mutate in random fashion, so as to result in lengths differing from each other (polymorphism). However, as the lengths of the individual sequences are known, and marked by primer pairs, they may be identified as mutations. There is no need to establish a pattern.

The claims stand rejected as being anticipated by the prior publication of Roder, under section 102. However, claims 1 and 6 as amended recite 233 specific primer pairs not taught or contemplated by this article. Roder teaches 15 pairs, but these are not included in the claims. Therefore, none of the claims are anticipated.

Furthermore, the article states (p. 332) that there is a major limitation regarding large-scale development of microsatellite markers in wheat. Therefore, the fact that the inventors have discovered the 233 pairs (and

corresponding number of markers) is surprising in view of this earlier prediction. Thus, the claims are not obvious.

Wherefore, allowance of all claims is earnestly solicited.

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New York, N.Y.10005

Telephone: (212)968-1300 Facsimile: (212)968-1307

WMS Primer Right

(SEG. TD NO. 42) (SEQ. ID NO. 44) 5' AAT AAG GAC ACA ATT GGG ATG G3' (SEQ. 1D NO. 34) (SEG. ID NO. 38) (SEQ. ID NO. 46) (SEG, ID NO. 36) (SEQ. ID NO. 32) (SEQ. ID NO. 30) (SEQ. ID NO. 24) SEQ. ID NO. 26) (SEQ. IDANO. 28) ID NO. 18) 5'CAA GTG GAG CAT TAG GTA CAC G3' (SEQ. ID NO. 20) (SEQ. ID NO. 22) (SEQ. ID NO. 1^{h}) (SEQ. ID NO. 16) (SEG. ID NO. 12) S'GAA AAA AAT TGC ATA TGA GCC C 3' (SEQ. ID NO. 8) (SEG. ID NO. 10) (SEQ. ID NO. s' cga tca agt agt tga aag cgc 3' (SEQ. ID NO. 6) 5' TCA TGG ATG CAT CAC ATC CT 3 (SEQ. ID NO. $\mu)$ 5' TGC GGT GCT CTT CCA TTT 3' (SEQ. ID NO. 2) (SEC. 5' TGC ACA CTT AAA TTA CAT CCG C3' 5' GGT CTC AGG AGC AAG AAC AC 3' 5' CAA CCC TCT TAA TTT TGT TGG G 3' 5' GAG GOT CGG CCT ATA AGA CC 3' 5' GAT ATG TGA GCA GCG GTC AG 3' 5' ACC TGA.TCA GAT CCC ACT CG 3' 5' AAT GCA AAG TGA AAA ACC CG 3' S' GCC ATA TTT GAT GAC GCA TA 3' STGT TGG TGG CTT GAC TAT TG 3' 5' ATC CAT CGC CAT TGG AGT G 3' 5' CTC CCT AGA TGG GAG AAG GG 3' 5' CGC CCT GGG TGA TGA ATA GT 3' 5' TCC ATT GGC TTC TCT CTC AA 3' 5' AGT GGA TGC ACC GAC TTT G 3' 5' GCA TTG ACA GAT GCA CAC G 3' 5' GCC CAT TAC CGA GGA CAC 3' 5' ACC CTC TTG CCC GTG TTG 3'

5' GAT TAG TCA AAT GGA ACA CCC C3' (SEQ., ID NO. 48) (SEQ. ID NO. 50) S' CAT GTC TCA ACC ACC CAC AG 3'

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5' TGA CTA ACA TCC TTT GTC ACG C 3' 5' GAT GTT GCC ACT TGA GCA TG 3'

WMS119

WMS118

WMS114

WMS112 WMS111

WMS113

WMS107

WMS108

WMS106

WMS102

WMS095

WMS088

WMS099

5' ATT CGA GGT TAG GAG GAA GAG G3' (SEQ. ID NO. $\mu3$) 5' ACA AAC AGA AAA TCA AAA CCC G 3' (SEQ. ID NO. $\mu5)$

5' CTA AAC ACG ACA GCG GTG G 3'

(SEG. ID NO. 41)

(SEG. ID NO. 33)

(SEQ. ID NO.

5' AAG ATG GAC GTA TGC ATC ACA 3' (SEQ. ID NO.

5' GAT CAA ACA CAC ACC CCT CC 3'

S' CAC TAC AAC TAT GCG CTC GC 3'

(SEQ. ID NO. 27)

25)

ID NO.

ID :NO. 23)

SEO. (SEC)

5' ACA AAG GTA AGC AGC ACC TG 3' 5' ACG TTA GAA GGT GCA ATG GG 3'

WMS077

WMS082

WMS070 WMS071

WMS068 WMS067

5' GGC AGA GCA GCG AGA CTC 3'

5' AGT GGC TGG GAG AGT GTC AT 3'

5' AGG CCA GAA TCT GGG AAT G3'

SEQ. ID NO. 19) (SEQ. ID NO. 21)

(SEQ. ID NO. 17)

(SEQ. ID NO. 15)

(SEQ. ID NO. 11) ID NO. 9)

(SEG. (SEG.

5' TCT GAT CCC GTG AGT GTA ACA 3'

5' TGT CCT ACA CGG ACC ACG T 3'

5' TCG ACC TGA TCG CCC CTA 3'

WMS063

WMS058 WMS060

WMS057 WMS055

STCG ATT CTG AAA GGT TCA TCG 3'

5' GCA TCT GGT ACA CTA GCT GCC 3'

WMS052

S' CTA TGA GGC GGA GGT TGA AG 3'

WMS Number WMS Primer Left

(SEG.

5' ACC ACA CAA ACA AGG TAA GCG 3' (SEQ. ID NO. 13)

5'TCT GTA GGC TCT CTC CGA CTG 3' (SEQ. ID NO. 39) S'CGA CAA TGG GGT CTT AGC AT 3' (SEQ. ID NO. 37)

s'att aat acc tga ggg agg tgc 3' (seg. id no. 35)

5' CTG TTC TTG CGT GGC ATT AA 3'

S' TCT CCC ATC CAA CGC CTC 3'

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Annealing

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	(SEG. 1D NO. 52)	(SEC. ID NO. 54)	(SEQ. ID NO. 56)	(SEQ. ID NO. 58)	(SEG. ID NO. 60)	(SEQ. ID NO. 62)	(SEQ. ID NO. 64)	(SEQ. ID NO. 66)	(SEG. ID NO. 68)	(SEG. ID NO. 70)	(SEQ. ID NO. 72)	(SES, ID NO. 存的)	(SEQ. ID NO. 76)	ID NO.	ED NO.	(SEQ. ID NO. 82)	(SEQ. ID NO. 84)	(SEO. ID NO. 86)	(SEC. ID NO. 88)	(SEG. ID NO. 90)	(SEQ. ID NO. 92)	(SEQ. ID NO. 94)	(SEC, ID NO. 96)	(SEC. ID NO. 98)	(SEG. ID NO. 100)	(SEG. ID NO.		(SEG. ID NO. 106)
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i	27)	(SEQ. ID NO. 53) S'CTC	(SEQ. ID NO. 55) S'AAA	ID NO. 57) 5'	50) 5	ID NO. 61) 5'	ID NO. 63) 5'	ID NO. 65) 5'	(SEQ. ID NO. 67) S'AG7	No. 69) 5'	Vo. 71) 5'	No. 73)	No. 75) 5'	(SEQ, ID NO. 77) 5'CAI	No. 79) . 5	NO. 81) 5'	No. 83) 5'	No. 85) 5'	(SEQ. ID NO. 87) S.CTA	(SEQ. ID NO. 89) 5'TGC	(SEQ. ID NO. 91) 5' ATC	93)	ID NO. 95) 5'	ID NO. 97) 5	TD NO. 99) 5	SEQ. ID NO. 101) S'CTC	SEQ. ID NO. 103) S'TG	(SEQ. ID NO. 105) S' AG.
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WMS163	5' ACC TCG ACA GAC CTG GTA CG 3'	(SEC 107 (107)	5' GTC TTT GTC ACC CGA TGG AC 3'	(SEG. TD NO. 108)	127	b	55 °C
WMS164	5' ACA TIT CTC CCC CAT CGT C 3'	ID NO.	5' TTG TAA ACA AAT CGC ATG CG 3'	ID NO.	120	Б	25 °C
WMS165	5' TGC AGT GGT CAG ATG TTT CC 3'	ID NO.	5' CTT TTC TTT CAG ATT GCG CC 3'	(SEG. ID NO. 112)	199	GA	J . 09
WMS169	5' ACC ACT GCA GAG AAC ACA TAC G3'(SEQ.	"(SEQ. ID NO. 113)	5' GTG CTC TGC TCT AAG TGT GGG 3'	(SEG. ID NO. 114)	196	GA	J. 09
WMS174	S' GGG TTC CTA TCT GGT AAA TCC C 3' (SEQ.	(SEQ. ID NO. 115)	5' GAC ACA CAT GTT CCT GCC AC 3'	(SEC. ID NO. 116)	173	じ	2° 52
WMS179	S' AAG ÍTG AGT TGA TGC GGG AG 3'	(SEQ, ID NO. 117)	5' CCA TGA CCA GCA TCC ACT C 3'	(SEQ. ID NO. 118)	181	5	25 °C
WMS180	S' ATC CGC CTA AGG AAT AGT GT 3'	(SEC. ID NO. 110)	5' GAT CGC ACG GGA GAG AGA G 3'	(SEG. ID NO. 120)	8 4	t ៦	S0 °C
WMS181	5' TCA TTG GTA ATG AGG AGA GA 3'	ID NO.	5' GAA CCA TTC ATG TGC ATG TC 3'	(SEQ. ID NO. 122)	135	GA	20 °C
WMS182	5' TGA TGT AGT GAG CCC ATA GGC 3'	(SEQ. ID NO. 123)	S' TTG CAC ACA GCC AAA TAA GG 3'	(SEQ. ID NO. 124)	165	៦	J, 09
WMS186	5' GCA GAG CCT GGT TCA AAA AG 3'	ID NO.	5' CGC CTC TAG CGA GAG CTA TG 5'	(SEQ. ID NO. 126)	140	GA	J, 09
WMS189	5' AGG AGC AGC GGA ACG AAC 3'	(SEQ. ID NO. 127)	5' AGA AAT ACG GAA ACC CAC CC 3'	(SEQ. ID NO. 128)	117	CA	55 °C
WMS190	5' GTG CTT GCT GAG CTA TGA GTC 3'	(SEQ. ID NO. 129)	5' GTG CCA CGT GGT ACC TTT G 3'	(SEQ. ID NO. 130)	>201	כד,פד	၁. 09
WMS191	5' AGA CTG TTG TTT GCG GGC 3'	(SEQ. ID NO. 131)	5' TAG CAC GAC AGT TGT ATG CAT G 3'	(SEG. ID NO. 132)	128	Ե	J. 09
WMS192	5' GGT TTT CTT TCA GAT TGC GC 3'	(SEQ. ID NO. 133)	5' COT TOT CTA ATC TTG CCT TGC 3'	(SEQ. ID NO. 134)	191	ប	J. 09
WMS193	5' CIT TGT GCA CCT CTC TCT CC 3'	ID NO.	5' AAT TGT GTT GAT GAT TTG GGG 3'	(SEG. ID NO. 136)	171	CT,CA	J. 09
WMS194	S' GAT CTG CTC TAC TCT CCT CC 3'	(SEQ. ID NO. 137)	5' CGA CGC AGA ACT TAA ACA AG 3'	(SEQ. ID NO. 138)	131	៦	50 °C
WMS195	5' AGG TGC CGT CGC GTC TAC 3'	(SEQ. ID NO. 139)	5' ACC CCC CAC GTC AGA GAG 3'	(SEG. ID NO. 140)	108	ხ	J. 09
WMS197	5' GAG AAA GAG GTC TGG AGG TCG 3'	_	5' CAA AAT GCA CAA GAA TGG AGG 3'	(SEQ, ID NO. 142)	126	t-	၁. 09
WMS198	5' TTG AAC CGG AAG GAG TAC AG 3'	ID NO.	5' TCA GTT TAT TTT GGG CAT GTG 3'	(SEQ. ID NO. 144)	130	CA	J. 09
WMS200	5' TCA ACG GAA CAG ATG AGC G 3'	(SEQ, ID NO. 145)	5' GAC CTG ATG AGA GCA AGC AC 3'	(SEQ. ID NO. 146)	250	Ե	09
WMS203	5' CCC AAA GCA GCG CAA GC 3'	(SEQ. ID NO. 147)	5' ACC AAT GCT ATC GGC TCG 3'	(SEQ. ID NO. 148)	139	CA,GA	55 °C
WMS205	5' CGA CCC GGT TCA CTT CAG 3'	ID NO.	5' AGT CGC CGT TGT ATA GTG CC 3'	(SEQ. ID NO. 150)	152	ರ	J. 09
WMS210	S' TGC ATC AAG AAT AGT GTG GAA G 3' (SEQ.	(SEQ. ID NO. 151)	5' TGA GAG GAA GGC TCA CAC CT 3'	(SEQ. ID NO. 152)	192	₩ G	J ₆ 09
WMS212	5' AAG CAA CAT TTG CTG CAA TG 3'	(SEQ. ID NO. 153)	5' TGC AGT TAA CTT GTT GAA AGG A 3'	(SEQ. ID NO. 154)	<u>†</u> 0.	t	ට _ං 09
WMS213	5' TGC CTG GCT CGT TCT ATC TC 3'	(SEQ. ID NO. 155)	5' CTA GCT TAG CAC TGT CGC CC 3'	(SEQ. ID NO. 156)	184	GA	J. 09
WMS218	5' CGG CAA ACG GAT ATC GAC 3'	ID NO.	5' AAC AGT AAC TCT CGC CAT AGC C 3'	(SEQ. ID NO. 158)	149	ნ	ور ₀ در
WMS219	5' GAT GAG CGA CAC CTA GCC TC 3'	(SEQ. ID NO. 159)	5' GGG GTC CGA GTC CAC AAC 3'	(SEQ. ID NO. 160)	181	GAimp	J. 09
WMS224	5' TGA GTC CAG CAC TGC TGC 3'	(SEQ. ID NO. 161)	S' CAA CAT CCG CTC GTA TTC AA 3'	(SEQ. ID NO. 162)	142	៦	50 °C

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WMS234 WMS237

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22) 5' AGC AGT GAG GAA GGG GAT C 3' 5' TAT TTG AAG CGG TTT GAT TT 3' 5' AAC AAA AAA TTA GGG CC 3' 5' AAT TTC ACT GCA TAC ACA AG 3' 5' CTG CCC AAT TTT CTC CAC TC 3' 5' GCA GGT AAT GGC CGG AC 3' 5' GCA GGT AAT GGC CGG AC 3' 5' TCT CAT TCA CAC ACA CTA GC 3' 233) 5' GCA CAT TTT TCA CTT TCG GG 3' 234) 5' ATC GAC CGG GAT CTA GCC 3' 245) 5' ATC GAC CGG GAT CTA GC 3' 245) 5' ACG CCA TCA TTC C GAC CCG 3' 245) 5' GCA CAT TTT TCA CTT TCG GG 3' 247) 5' ACG GGC TGC CGA TAA TGT AC 3' 247) 5' TCG CCA TCA TTC GAC GG 3' 249) 5' TCG CCA TCA TTC GAC GAG 3' 247) 5' GCC TAA TAA ACT GAA AGC GAG 3' 249) 5' TCG GTA AGT CTA GCA TTT TCT G 3' 251) 5' TGA CCC ACT TGC AAT TCA TC 3' 252) 5' CAG ATG CTC TTC TCT GGT TG 3' 253) 5' CTG GCT GGA GAT TCA TG 3' 254) 5' TGA CCC ACT TGC AAT TCA TG 3' 255) 5' TTG GCT GGA GAT TCA GGT TC 3' 256) 5' TTG GCT GCA CCC TTT TG 3' 257) 5' TGG GTG GTG CTC TCC TCG G' 265) 5' TTT GAC AGG TCC TCC TG 3' 265) 5' TTT GAC AGG TCC TCC TG G' 265) 5' TTT GAC AGG TCC CT CT 265) 5' TTT GGG ACT CTC TCC TG G' 267) 5' TGC GTG TGG CAC TCC TG 3' 267) 5' TGC GTG TGG CCC TCC TG' 268) 5' TTT GAC AGG TCC CCC TG' 269) 5' TGC GTG TGG CCC TCC TG' 269) 5' TGC GTG TGG CCC TCC TG' 267) 5' TGC GTG TGG CCC TCC TG' 267) 5' TGC TGC TGC TCC TCC TG' 267) 5' TGC TGC TGC TCC TCC TG' 267) 5' TGC TGC TGC TCC TCC TG' 267) 5' TGC GTG TGG CCC TCC TG' 267) 5' TGC GTG TGG CCC TCC TG' 267) 5' TGC GTG TGG CCC TCC TG' 267) 5' TGC TGC TGC TGC TCC TG' 267) 5' TGC TTC TCC TCC TG' 267) 5' TGC GTG TGG CCC TCC TG' 267) 5' TGC TTC TCC TCC TG' 267) 5' TGC TTC TCC TCC TG' 267) 5' TGC TTC TTC TCC TCC TG' 267) 5' TGC TTC TTC TCC TCC TG' 267) 5' TTC TTC TCC TCC TCC TCC TCC TCC TCC TC
SEG. ID NO. 212 SEG. ID NO. 222 SEG. ID NO. 222 SEG. ID NO. 22 SEG. ID NO. 22 SEG. ID NO. 23 (SEG. ID NO. 24 (
5' ATT GGA CGG ACA GAT GCT TT3' 5' AAC TTG CAA AAC TGT TCT GA 3' 5' AAT TTT CTT CCT CAC TTA TTCT 3' 5' ATT TGC CTG AAG AAA ATA TT3' 5' ATT TGC CTG AAG AAA ATA TT3' 5' ATT GCC TTG TGA GGC CTC AA 3' 5' CGG CCA TAT TTC TGT AAG TAT GC 3' 5' AAT GAA AAA ACA CTT GCG TGG 3' 5' AAT GAA AAA ACA CTT GCG TGG 3' 5' AAT GAA AAA ACA CTT GCG TGG 3' 5' TCA CCG TGG TCA CCG AC 3' 5' TAC TGG TCA CCG AC 3' 5' TAC TGG TTC ACA TTG GTG CG 3' 5' TAC TGG TTC ACA TTG GTG CG 3' 5' TAC TGG TTC ACA TTG GTG CG 3' 5' TAC TGG TCA CAA TTG GTG CG 3' 5' AAT TCA ACC TAC CAA TTG GTG CG 3' 5' AAT TCA ACC TAC CAA TTG GTG CG 3' 5' AAT GAA ACA ACA TTG GTG CG 3' 5' AGG AAG CAG ACC CAC AAC AC' 5' AAT TCA ACC TAC AAT TTT GCA ATG 3' 5' AAT TCA ACC TAC TAT TTT GCA ATG 3' 5' AGG AAA CAG AAA TAT CGC GG 3' 5' AGG AAA CAG AAA TAT CGC GG 3' 5' AGG AAA CAG AAA TAT CGC GG 3' 5' AGG AAA CAG AAA TAT CGC GG 3' 5' AGG AAA CAG AAA TAT CGC GG 3' 5' AGG AAA CAG AAA TAT CGC GG 3' 5' AGG AAA CAG AAA TAT CGC GG 3' 5' AGG AAA CAG AAA TAT CGC GG 3' 5' AGG AAA CAG AAA TAT GCA CG TCC 3' 5' AGG AAA CAG AAA TAT CGC GG 3' 5' CGC CCC TCA TTA AGT TTC AC' 5' AGG AAA CAG AAA TAT CGC GG 3' 5' CGA CCC TCA TTA AGT TTC AC' 5' AGG AAA CAG AAA TAT CGC GG 3' 5' CGA CCC TCA TTA AGT TTC AC' 5' AGG AAA CAG AAA TAT CGC GG 3' 5' CGA CCC TCA TTA AGT TTC AC' 5' CGG CCC TCA TTA AGT TTC AC' 5' AGG AAA CAG AAA TAT CGC GG 3' 5' ATC GGA TGA TGA TGA GGT TGC C3' 5' CGG CCC TCA TTA AGT TTC AC' 5' AGG AAA CAG AAA TAT CGC GG 3' 5' AGG AAA CAG AAA TAT CGC GG 3' 5' AGG AAA CAG AAA TAT CGC GG 3' 5' AGG AAA CAG AAA TAT CGC GG 3' 5' AGG AAA CAG AAA TAT CGC GG 3' 5' AGG AAA CAG AAA TAT CGC GG 3' 5' AGG AAA CAG AAA TAT AGG AGG CG 3' 5' AGG AAA CAG AAA TAT AGG AGG CG 3' 5' AGG AAA CGG TGA TGT CAC TGT CGC C3' 5' AGG AAA CGG TGA TGT CAC TGT CAC TGT CAC TTTT CAC GG GG 3' 5' CAA TGT GGA GAT ACT ATTT AGG GGT TGC C3' 5' CGA CCT TCA TTA AGG TTA CGC GG 3' 5' CAA TGT GGA GAT ACT TTA AGT GTT CAC GG 3' 5' CAA TGT GGA GAT ACT TTA AGT GTT CCC CGC C3'
WMS273 WMS274 WMS275 WMS278 WMS281 WMS281 WMS281 WMS294 WMS294 WMS294 WMS294 WMS299 WMS299 WMS299 WMS299 WMS291 WMS301 WMS311 WMS311 WMS311 WMS311 WMS312 WMS311 WMS312 WMS311

55 °C	55 °C	25 °C	55 °C	J. 09	55 °C	20 °C	55 °C	55 °C	55 °C	20 05	J. 09	55 °C	25 °C	35 °C	25 °C	55 °C	55 °C	وہ ،د	55 °C.	25 °C	55 °C	55 °C	J. 09	وہ _م د	J. 09	و <u>ہ</u> ہد	J. 09	
CA	ե	Б	GTT	GA	GA	CA	GA,GCGT	ь	CT,CACT,CA	ប	GA	ដ	5	Б	AT,GT	ВĄ	5	מכמד, מד	GA	GA	GAimp	CT, CTT imp	GAimp	AT	CTimp	CA, GA	, GA	
119	131	193	165	231	150	123	187 (225)	108	183	159	132	133 (150)	169	131	203	230	146	179	224	171	<u>16</u>	217	126	249	188	170	>329	
(SEG. ID NO. 276)	(SEG. ID NO. 278)	(SEG. ID NO. 280)	(SEQ, ID NO. 282)	(SEQ. ID NO. 284)	(SEQ. ID NO. 286)	(SEQ. ID NO. 288)	(SEQ. ID NO. 290)	(SEC. ID NO. 292)	(SEG. ID NO. 294)	(SEQ. ID NO. 296)	(SEQ. ID NO. 298)	(SEQ. ID NO. 300)	(SEQ. ID NO. 302)	(SEC, ID NO. 304)	(SEC. ID NO. 306)	(SEQ. ID NO. 308)	(SEG. ID NO. 310)	(SEQ. ID NO. 312)	(SEQ. ID NO. 314)	(SEG. ID NO. 316)	(SEC. ID NO. 318)	(SEQ. ID NO. 320)	(SEG. ID NO. 322)	(SEQ. ID NO. 324)	(SEQ. ID NO. 326)	(SEG. ID NO. 328)	(SEQ. ID NO. 330)	
5'TGC AGA AAA CCA ACA AGG G 3'	5' TIT TTA CGC GTC AAC GAC G 3'	5' CAC AAA CTC TTG ACA TGT GCG 3'	5' ACA TGT TTC ATG CAG GTA GCC 3'	5' AGT GCT GGA AAG AGT AGT GAA GC 3'	5" TIT CAG TIT GCG TTA AGC TIT G 3"	5' AAC ATG TGT TTT TAG CTA TC 3'	5' CGG TCC AAG TGC TAC CTT TC 3'	S' GTC TCT TTC TCG TAC TTC CAG G 3"	5' TGC TAA CTG GCC TTT GCC 3'	5' AAA CGA ACA ACC ACT CAA TC 3'	5' ACG AGG CAA GAA CAC ACA TG 3'	5' CCG ACA TCT CAT GGA TCC AC 3'	5' GGT CTA GCT TCG ACG ACA CC 3'	5' ATT TGA GTC TGA AGT TTG CA 3'	S' GCA TGT GGT CCA TGT ACT GC 3'	5' ATC GGT GCG TAC CAT CCT AC 3'	5' GCA TGG ATA GGA CGC CC 3'	5' CTT GGC CAG AAG CTA CGA AC 3'	5' CCA ATC AGC CTG CAA CAA C 3'	5' AGG CTG CAG CTC TTC TTC AG 3'	5' TCC GCT GTT GTT CTG ATC TC 3'	S' TAC TTG TGT TCT GGG ACA ATG G 3'	5' ACA AAG TGG CAA AAG GAG ACA 3'	S' AAT AAA ACC ATG AGC TCA CTT GC 3'	5' ACC GTG GGT GTT GTG AGC 3'	5' AGC TCA GCT TGC TTG GTA CC 3'	5' GAA GGA CGA CAT TCC ACC TG 3'	
(SEQ. ID NO. 275)	(SEQ. ID NO. 277)	(SEQ. ID NO. 279)	(SEQ. ID NO. 281)	(SEQ. ID NO. 283)	(SEQ. ID NO. 285)	(SEQ. ID NO. 287)	(SEQ. ID NO. 289)	(SEQ. ID NO. 291)	(SEQ. ID NO. 293)	(SEQ. ID NO. 295)	(SEQ. ID NO. 297)	(SEQ. ID NO. 299)	(SEQ. ID NO. 301)	(SEQ. ID NO. 303)	(SEQ. ID NO. 305)	(SEQ. ID NO. 307)	(SEQ. ID NO. 309)	(SEQ. ID NO. 311)	(SEQ. ID NO. 313)	(SEG. ID NO. 315)	(SEQ. ID NO. 317)	(SEQ. ID NO. 319)	(SEQ. ID NO. 321)	(SEQ. ID NO. 323)	(SEQ. ID NO. 325)	(SEQ. ID NO. 327)	(SEQ. ID NO. 329)	
5' TCA CAA AAT GAT TTC TCA TCC G 3'	5' TIT CIT CIG TCG TIC TCT TCC C3'	5' GCA ATC CAC GAG AAG AGA GG 3'	5' TTG CTA TCC ATG TGC CAG AG 3'	5' AGC CAG CAA GTC ACC AAA AC 3'	5' GCC CGG TCA TGT AAA ACG 3'	5' AAT TTC AAA AAG GAG AGA GA 3'	5' CGT ACT CCA CTC CAC ACG G 3'	5' CCC TTT AAT CTC GCT CCC TC 3'	5' CCT CTT CCT CCC TCA CTT AGC 3'	5' AAT TIT CIT CCT CAC TTA TT 3'	5' GCA ATC TIT TIT CTG ACC ACG 3'	5' TTC AGT GGT AGC GGT CGA G 3'	5' TAT CCA GAG CAG ACG GAC G 3'	5' CAA GGA AAT AGG CGG TAA CT 3'	5' CAA GCA AGG TIT CGT TIT ATC C 3'	5' GGC TTC CAG AAA ACA ACA GG 3'	5' ACC TCA TCC ACA TGT TCT ACG 3'	5' CCA TGT TGA GTA GGT TCA GCC 3'	5' AGC GTT CTT GGG AAT TAG AGA 3'	5' TAT GGT CAA AGT TGG ACC TCG 3'	5' AAA CAG CGG ATT TCA TCG AG 3'	S' CTA ATT GCA ACA GGT CAT GGG 3'	S' GTA ACT TGT TGC CAA AGG GG 3'	S' CCA TIT CAC CTA ATG CCT GC 3'	5' CTG CAG GCC ATG ATG ATG 3'	5' GAC CAA GAT ATT CAA ACT GGC C 3'	5' AAT AGA GCC CTG GGA CTG GG 3'	
WMS322	WMS325	WMS328	WMS330	F WMS332	WMS333	WMS334	WMS335	WMS336	WMS337	WMS339	WMS340	WMS341	WMS342	WMS344	WMS346	WMS349	WMS350	WMS353	WMS356	WMS357	WMS358	WMS359	WMS361	WMS368	WMS369	WMS371	WMS372	

		μ.	ID NO.	331)	TGG	(SEC.	ID NO.	332)	213 G	H	J. 09
3, (SEG. ID	(SEG. ID	N A	NO.	333)	5' GGG ATG TCT GTT CCA TCT TAG C 3'	(SEC.	ID NO.	334)	156 C	, 4	55 °C
5' GGG CTA GAA AAC AGG AAG GC 3' (SEG, ID NO.	A I	D NO.		335)	S' TCT CCC GGA GGG TAG GAG 3'	(SEG.	ID NO.	336)		A GAinn	י ני ני
S'GTC AGA TAA CGC CGT CCA AT 3' (SEQ. ID NO. 3	ID	D NO. 3	(1)	337)	5' CTA CGT GCA CCA CCA TTT TG 3'	(SEC.	ID NO.	338)		., dramip) O
SEQ. ID NO. 3	ID NO. 3	·	8	39)		(SEG.	ID NO.	340)	195 G	· [O. 09
(SEQ. ID NO. 34	ID NO. 34	₩.		, ,	5' GCC AAG TTT CIT AGC TAG TTA A 3'	(SEC.	ID NO.	342)	204 G	GTimp	55 °C
SEG. ID NO. 34	ID NO. 34	. 34	34	3)	5' CAC CGC GTC AAC TAC TTA AGC 3'	(SEC.	ID NO.	344)	162 C	CT,CA,CA	J. 09
(SEQ. ID NO. 34	(SEQ. ID NO. 34	. 34	345	<u> </u>	5' TGC CAT GCA CAT TAG CAG AT 3'	(SEC.	ID NO.	346)	130 C	CT,GT	J. 09
(SEQ. ID NO.	(SEQ. ID NO.		347	<u>_</u>	5' TGA CAA GTA CAC GAG TCT GC 3'	(SEO.	ID NO. 3	348)	143 C	כד, פד	55 °C
'n	(SEQ. ID NO.		349	_	5' ATG TGC ATG TCG GAC GC 3'	(SEO.	ID NO.	350)	150 C	CA,GA	55 °C
	. ID NO.		351	~	5' TCA AAT ACA CCA ATG TGC C 3'	(SEO.	ID NO.	352)	107 C	CA	55 °C
(SEQ, ID NO. 3	ID NO. 3	m .•	353	~	5' TAC CAA CAC CCT AGC CCT TG 3'	(SEC.	ID NO. 3	354)	147 C	· V	O 09
CUCS (SEQ. ID NO. 3	. ID NO. 3	ო •	355	~	S' CTG CAC TCT CGG TAT ACC AGC 3'	(SEQ.	ID NO. 3	356)	179. C	Į.	55 °C
	. ID NO. 3	m	307		5' TGT AGG CAC TGC TTG GGA G 3'	(SEO.	ID NO. 3	358)	139 C	Ą	J. 09
(SEQ. ID NO. 3	ID NO. 35	35	359	·	5' ATA AAA CAG TGC GGT CCA GG 3'	(SEG.	ID NO. 3	360)	133	Ą	55 °C
3. (SEC. ID NO. 3	ID NO. 3	m •	361	_	S' GTA TAA TTC GTT CAC AGC ACG C 3'	(SEO.	ID NO. 3	362)	176 C	Ą	35 °C
(SEQ. ID NO. 3	ID NO. 3	<u>.</u>	363)			(SEC.		364)	334 C	.	55 °C
LONG TT . BERG.	LONG TT . BERG.	γ • • • • • • • • • • • • • • • • • • •	δ.		5' CAA ACG GAA CAT GGT CCC 3'	(SEQ.	ID NO. 3	366)	148 C	t-	55 °C
S (SEQ. ID NO. 3	(SEQ. ID NO.	NO.	367	- T		(SEG.	ID NO. 3	368)	121 G	GA	55 °C
. ID NO. 36	. ID NO. 36	No. 36	(69)			(SEO.	ID NO. 3	370)	, st	GA	J. 09
(SEQ. ID NO. 3	. ID NO. 3	NO. 3	371)		CGA	(SEO.	ID NO. 3	372)	131 G	GAimp	55 °C
a.	. ID NO. 3	т •	373)			(SEC.	ID NO. 3	374)	>143 C	t	J. 09
ICA UA S'(SEQ. ID NO. 37	. ID NO. 37	No. 37	375)		5' AGT GTG TTC ATT TGA CAG TT 3'	(SE6.	ID NO. 3	376)	215 C	Ą	30 °C
(SEQ. ID NO.3	ID NO. 3	NO.3	(22)		5" TTC TCC ACT AGC CCC GC 3"	(SEG.	ID NO. 3	378)	143 G	Ą	J. 09
ID NO. 3	ID NO. 3	NO. 3	(62)	- Ilea		(SEC.	ID NO. 3	380)	221 (290) C	H	20 °C
(SEQ. ID NO. 3	. ID NO. 3	<u>ო</u>	81)		5' ACG AAA TAC ACA AGT GGG ACA 3'	(SEQ.	ID NO. 3	(85)	216 G	Ŀ	55 °C
CERG. ID NO. 38	1D NO. 38	NO. NO	837		S' GAT GTC CAA CAG TTA GCT TA 3'	(SEQ.	ID NO. 3	384)	109 C	ŀ:	20 °C
CONTRACTOR (SEG. ID NO. 302)	TH NO. 38	NO. 38	(48)	1000	5' TCA TGT CAA CTC AAG AAC ACG 3'	(SEO.	ID NO. 3	(98)	112 C	f:	35 °C

55 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °
CA, GA G
134 192 231 151 151 151 113 > 158 149 220 > 106 145 145 145 146 146 147 172 185 144 144 172 185 144 147 172 186 147 172
9 GGG TCT TCA TCC GGA ACT CT 3' (SEQ. ID NO. 387) 5 CCA TGA TTT ATA AATTCC ACC'S (SEQ. ID NO. 390) 1 5 TTT GTT GGG GGT TAG GATTAG' (SEQ. ID NO. 391) 5 CCA ATG GCA TCA CTG GTG GTA GTG A'S (SEQ. ID NO. 392) 1 5 AAA CCA TATTGG GAG GAA AGG (SEQ. ID NO. 392) 5 CCA ATG GCA TCT GTG CTG 5 TTT GAA CATTGC GAA GCC TTA A'S (SEQ. ID NO. 392) 5 TGC TCT CTT TGA ACCTTG ACT GAT GAT GAT GA A'S (SEQ. ID NO. 392) 5 TGC TCT CTT GAA CTG A'S (SEQ. ID NO. 392) 5 TGC TCT CTT GAA CTG A'S (SEQ. ID NO. 392) 5 TGC TCT CTT GAA CTG A'S (SEQ. ID NO. 402) 5 AAT GGC AATTGG A'S (SEQ. ID NO. 402) 5 TGC TCT CTT GAA CTG CTA CA AGG (SEQ. ID NO. 402) 5 TGC TCT CTT GAA CTG CTA CA AGG (SEQ. ID NO. 402) 5 CAG CT CATC CAC CAC AGG (SEQ. ID NO. 403) 5 GGT TCT CTG A'G CTG CTA CAC AGG (SEQ. ID NO. 404) 5 CAG CTC A'G CTG A'G A'G A'G A'G A'G A'G A'G A'G A'G A'
WMS443 WMS448 WMS448 WMS455 WMS456 WMS459 WMS471 WMS471 WMS470 WMS470 WMS494 WMS497 WMS497 WMS499 WMS512 WMS513 WMS513 WMS513 WMS513 WMS513 WMS533 WMS533 WMS533

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55 °C 60 °C 60 °C 60 °C 50 °C 50 °C 50 °C 60 °C 60 °C 60 °C 60 °C 60 °C 60 °C
CT, ATCT, CT CT, GT CT, GT CA, TA CT, GT CA, TA CA, TA CA, TA CA, TA CA, TA CA CA, TA CA
167 150 160 142 130 134 143 212 133 151 165
μμ 3 s' AGG ATT CCA ATC CTT CAA AAT T 3' (SEQ. ID NO. μμ6) μμ 5 s' CAT TGT GTG CAAG GCA C 3' (SEQ. ID NO. μμ6) μμ 7 s' GCA ACC ACC AAG CAC AAA GT 3' (SEQ. ID NO. μμ8) μμ 9 s' AGT GAG TTA GCC CTG AGC CA 3' (SEQ. ID NO. μ50) μ 5 1 s' CTG GCT TCG AGG TAA GCA AC 3' (SEQ. ID NO. μ52) μ 5 3 s' TCA ATT TTG ACA GAA GAA TT 3' (SEQ. ID NO. μ54) μ 5 5 s' ATG GGT AGC TGA GAG CCA AA 3' (SEQ. ID NO. μ56) μ 5 5 s' TCA ATT TTG ACA GAA GAA TT 3' (SEQ. ID NO. μ56) μ 5 7 s' TCT TAA GGG GTG TTA TCA TA 3' (SEQ. ID NO. μ62) μ 6 3 s' TCT TAA GGG GTG TTA TCA TA 3' (SEQ. ID NO. μ62) μ 6 3 s' TCT AGG CAG ACA CAT GCC TG 3' (SEQ. ID NO. μ62) μ 6 5 s' TCT AGG CAG ACA CAT GCC TG 3' (SEQ. ID NO. μ62) μ 6 5 s' CTT GCA ACT GCG GAA CAC 3' (SEQ. ID NO. μ64)
NO. 1443) NO. 447) NO. 447) NO. 451) NO. 453) NO. 455) NO. 459) NO. 459) NO. 459) NO. 459) NO. 459)
3'(SEQ. (SEQ. (SEQ
5' TAG AAT TCT TTA TGG GGT CTG C 3' (SEQ. ID 5' CCC ACA AGA ACC TTT GAA GA 3' (SEQ. ID 5' TGC CCA CAA CGG AAC TTG 3' (SEQ. ID 5' GG TCA GAT ATG CCT ACC TAG G3' (SEQ. ID 5' GGA AAC TTA TTG ATT GAA AT 3' (SEQ. ID 5' AAG AGC TTA ACA GTC GGC 3' (SEQ. ID 5' AAG AGA TAA CAT GGA AAT 3' (SEQ. ID 5' AAG CAC TAC GAA AAT ATG AG' (SEQ. ID 5' AAG CAC CAA CAC GAA AAT TG 3' (SEQ. ID 5' AAG CAC CAA CAC CAA TAG AC 3' (SEQ. ID 5' AAG CAC CAA CAC CAA TAG CA 3' (SEQ. ID 5' GAT CCC CAA TTG CAT GTG GA 3' (SEQ. ID 5' GAT CCC CAA TTG CAT GTG G3' (SEQ. ID
WMS544 WMS550 WMS554 WMS565 WMS566 WMS569 WMS570 WMS573 WMS573 WMS573

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